

通过多个 BRI 接口配置多链路 PPP

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[规则](#)

[配置](#)

[网络图](#)

[配置](#)

[调整和可选命令](#)

[验证](#)

[显示命令](#)

[show 命令输出](#)

[故障排除](#)

[故障排除命令](#)

[debug 命令的输出](#)

[相关信息](#)

简介

本文展示拨通有多个BRI接口的另一个路由器的一个路由器的配置示例有多个BRI接口的，并且建立多链路PPP (MPPP)连接。拨号的路由器必须识别没有其他信道不是可用的在远程BRI，然后拨号下个远程BRI电话号码设立其他开辟信道。

两路由器使用拨号配置文件结合物理BRI接口。[使用循环组](#)，您能如[配置多个BRI接口的MPPP所示](#)也配置与拨号循环组的此设置。

关于拨号配置文件的更多信息请参阅[拨号程序配置文件的配置与故障排除](#)。

先决条件

要求

本文档没有任何特定的要求。

使用的组件

本文档中的信息基于以下软件和硬件版本：

- 有一四端口BRI模块运行Cisco IOS软件版本12.1(4)的Cisco 3640。
- 与运行Cisco IOS软件版本12.1(4)的四个BRI接口的Cisco4000。
- 在每一侧的两个BRI电路。这些BRI没有在搜索组中配置。

本文档中的信息都是基于特定实验室环境中的设备创建的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您是在真实网络上操作，请确保您在使用任何命令前已经了解其潜在影响。

规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

配置

本部分提供有关如何配置本文档所述功能的信息。

注意： 要寻找关于用于本文的命令的其他信息，请使用[theCommand查找工具](#)(仅限注册用户)

网络图

本文档使用以下网络设置：



配置

本文档使用以下配置：

- 梅勒妮(Cisco 3640)
- torito (Cisco4000)

梅勒妮(Cisco 3640)

Current configuration:

```

version 12.1
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname melanie
!
enable password ww
!
username torito password 0 ww
!--- Username for remote router (torito) and shared

```

```

secret (used for !--- Challenge Handshake Authentication
Protocol (CHAP) authentication). !--- Shared secret must
be the same on both sides. isdn switch-type basic-net3 !
interface Loopback0 ip address 10.10.10.1 255.255.255.0
! interface BRI0/0 no ip address shutdown ! interface
BRI2/0 no ip address shutdown ! interface BRI2/1 !---
First BRI interface. description ISDN number 6104 !---
Phone number of this BRI. no ip address encapsulation
ppp dialer pool-member 1 !--- Member of dialer pool 1.
isdn switch-type basic-net3 no cdp enable ppp
authentication chap !--- Use CHAP authentication. ppp
multilink !--- Enable multilink on the physical
interface. ! interface BRI2/2 !--- Second BRI interface.
description ISDN number 6103 !--- Phone number of this
BRI. no ip address encapsulation ppp dialer pool-member
1 !--- Member of dialer pool 1. isdn switch-type basic-
net3 no cdp enable ppp authentication chap !--- Use CHAP
authentication. ppp multilink !--- Enable multilink on
the physical interface. ! interface BRI2/3 no ip address
shutdown ! interface Dialer2 !--- Dialer interface used
for dialout. ip unnumbered Loopback0 !--- Use the
loopback0 address. !--- Static route on remote router
points to this Loopback0 address. encapsulation ppp
dialer pool 1 !--- Defines dialer pool 1. !--- BRI 2/1
and BRI 2/2 are members of this pool. dialer string 6113
!--- Dial 6113 first . dialer string 6114 !--- If 6113
fails, dial 6114 . !--- Both numbers are required.
Otherwise, the third call encounters a busy signal.
dialer load-threshold 1 either !--- Load level (in
either direction) for traffic at which additional !---
connections will be added to the MPPP bundle. !--- Load
level values range from 1 (unloaded) to 255 (fully
loaded). dialer-group 1 !--- Apply interesting traffic
definition from dialer-list 1. no cdp enable ppp
authentication chap !--- Use CHAP authentication. ppp
multilink !--- Allow MPPP for the four BRI channels. !
ip route 10.10.12.1 255.255.255.255 Dialer2 !--- Static
route to remote router. !--- All traffic destined for
the remote router must use int Dialer2 ! dialer-list 1
protocol ip permit !--- All IP traffic is designated as
interesting. !--- This is applied to interface dialer2
with the help of dialer-group 1. line con 0 transport
input none line 97 114 modem InOut transport input all
line aux 0 line vty 0 4 login ! end

```

注意这些点在Cisco 3640里(梅勒妮)的配置：

- 配置使用拨号配置文件。BRI接口是拨号池的成员。所有配置设置特定对目的地在interface dialer 2配置里配置。
- 拨号接口有两dialer string。切记有在远程路由器(torito)的两个BRI接口。由于那些BRI未在搜索组中配置由Telco，路由器梅勒妮必须单个拨号每个BRI。使用多个拨号字符串，第一个电话号码总是拨号。只有当该呼叫发生故障执行拨号接口尝试第二dialer string。当他们用于顺序，我们能如所需要定义许多dialer string。
- MPPP的拨号负载门限值设置到一个，是最低。此值可以更改根据您的流量模式和需求。然而，如果定义了更高的负载门限，另外的链路只将被添加，当有负载超出该定义。参考部分[调整和可选命令](#)关于如何控制信道的新增内容的更多信息到多链路捆绑。
- 远程路由器点的静态主机路由在interface dialer 2.流量然后转发池(BRI 2/1和BRI 2/2)的物理成员。创建静态路由(或请使用一个路由协议)应该使用多链路连接的目标流量的。

torito (Cisco4000)

```

Current configuration:
!
version 12.1
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname torito
!
username melanie password 0 ww
!--- Username for remote router (melanie) and shared
secret !--- (used for CHAP authentication). !--- Shared
secret must be the same on both sides. ! isdn switch-
type basic-net3 interface Loopback0 ip address
10.10.12.1 255.255.255.0 ! interface BRI0 no ip address
shutdown ! interface BRI1 !--- Phone number is 6113. no
ip address encapsulation ppp dialer pool-member 1 !---
Member of dialer pool 1. isdn switch-type basic-net3 ppp
authentication chap !--- Use CHAP authentication. ppp
multilink !--- Enable multilink on the physical
interface. !--- Unless you use CLID/DNIS based binding,
this command is required. !--- See Configuring and
Troubleshooting Dialer Profiles for more information. !
interface BRI2 !--- Phone number is 6114. no ip address
encapsulation ppp dialer pool-member 1 !--- Member of
dialer pool 1. isdn switch-type basic-net3 ppp
authentication chap !--- Use CHAP authentication. ppp
multilink !--- Enable multilink on the physical
interface. !--- Unless you use CLID/DNIS based binding,
this command is required. !--- See Configuring and
Troubleshooting Dialer Profiles for more information. !
interface BRI3 no ip address shutdown ! interface
Dialer1 ip unnumbered Loopback0 !--- Use the Loopback0
address. !--- The static route on remote router points
to this Loopback0 address. encapsulation ppp dialer pool
1 !--- Defines Dialer pool 1. !--- BRI 1 and BRI 2 are
members of this pool. dialer remote-name melanie !---
Specifies the name of the remote router. !--- This name
matches the name used by the remote router to
authenticate itself. dialer-group 1 !--- Apply
interesting traffic definition from dialer-list 1. ppp
authentication chap !--- Use CHAP authentication. ppp
multilink !--- Allow MPPP for the 4 BRI channels. ! ip
route 10.10.10.1 255.255.255.255 Dialer1 !--- Static
route to remote router. !--- All traffic destined for
the remote router must use int Dialer1. dialer-list 1
protocol ip permit !--- All IP traffic is designated as
interesting. !--- This is applied to interface dialer2
using dialer-group 1. line con 0 exec-timeout 0 0
transport input none line aux 0 exec-timeout 0 0
transport input all line vty 0 4 password ww login ! end

```

调整和可选命令

您能使用in命令此部分调节MPPP连接的行为。您能通过仔细的调整的这样参数控制开销，帮助避免浪费和多余的使用数据链路。在启动拨号的侧必须实现这些命令。

- **dialer load-threshold load[outbound|入站|二者之一] ? ? ?** 您能配置MPPP，以便另外的信道出来，在主要信道设立之后。在这种情况下，设置在**dialer load-threshold load**命令的负载阈值到1。所以，其他信道启动，并且他们继续坚持(即他们不摆动)。如果负载门限设置为更高的值

，多信道可能根据在链路间的负载摆动。如果要有根据流量如所需要被添加的，另外的信道，设置负载门限对appropriate值在1和255之间。例如，如果另外的信道是出现在总容量的50百分比，应该设置阈值到128 (0.50*255)。

- **ppp timeout multilink link remove seconds** ? ? ? 当负载变化，请使用此命令防止多链路连接飘荡。例如，如果负载阈值设置为15 (15/255 = 6%)，并且数据流超出阈值时，这时会出现其他线路。当流量低于阈值时，附加线路取消。在数据速率变化剧烈的情况中，多信道停留一段特定的时间则比较有益，即使负载阈值低于指定值。指定多链路超时低于控制所有链路超时的拨号程序空闲超时。
- **ppp timeout multilink link add seconds** ? ? ? 请使用此命令防止多条链路的新增内容到MP束，直到高数据流为指定的时间间隔接收。这样可以防止突发数据流引发额外的线路。
- **dialer max-link number** ? ? ? 为拨号配置文件要指定，链路最大到可以随时是UP的远程目的地，请使用**dialer max-link**命令在接口配置模式。在本例中，我们有两个BRI (或四B信道)在梅勒妮为拨出配置。默认情况下，所以，全部四个信道在MPPP连接启动。然而，如果只希望三B信道启动，您能使用**dialer max-link**命令限制链路数量。

验证

本部分所提供的信息可用于确认您的配置是否正常工作。

显示命令

请使用这些命令验证连接：

[命令输出解释程序工具](#) ([仅限注册用户](#)) 支持某些 **show** 命令，使用此工具可以查看对 **show** 命令输出的分析。

- **show isdn status** ? ? ? 指示路由器是否用ISDN交换机正确通信。在输出中，您需要验证1，并且2=MULTIPLE_FRAME_ESTABLISHED出现。此指令也显示活动的呼叫的数量。欲知更多信息，请参阅[使用show isdn status命令关于BRI故障排除](#)。
- **show ppp multilink** ? ? ? 显示关于活跃的多链路捆绑的信息。使用此指令验证多链路连接。
- **show dialer [interface type number]** ? ? ? 显示为DDR配置的接口的一般诊断信息。如果拨号程序适当地过来，Dialer state is data link layer up消息必须出现。如果physical layer up出现，含义线路通信协议出来，但是网络控制协议(NCP)没有。启动拨号的数据包的源地址和目标地址显示在 dial reason line 中。此**show**命令也显示计时器的配置和连接超时前的时间。
- **show caller user username detail** ? ? ? 表示特定用户的参数例如分配的IP地址，PPP和PPP捆绑参数，等等。如果您的Cisco IOS版本不支持此命令，请使用**show user**命令。

show 命令输出

在链路连接后，**show ppp multilink**命令显示多链路捆绑的成员在每个路由器的。注意到在路由器梅勒妮，捆绑名是torito，当路由器torito的捆绑名是梅勒妮时。属于套件的BRI接口和B信道也指示。

```
melanie#show ppp multilink
```

```
Dialer2, bundle name is torito
0 lost fragments, 0 reordered, 0 unassigned
0 discarded, 0 lost received, 1/255 load
```

```
0x8 received sequence, 0x8 sent sequence
Member links: 4 (max not set, min not set)
BRI2/1:1
BRI2/1:2
BRI2/2:1
BRI2/2:2

torito#show ppp multilink
Dialer1, bundle name is melanie
0 lost fragments, 0 reordered, 0 unassigned
0 discarded, 0 lost received, 1/255 load
0x8 received sequence, 0x8 sent sequence
Member links: 4 (max not set, min not set)
BRI1:1
BRI1:2
BRI2:1
BRI2:2
```

故障排除

本部分提供的信息可用于对配置进行故障排除。

故障排除命令

注意：在发出 `debug` 命令之前，请参阅[有关 Debug 命令的重要信息](#)。

- `debug dialer ? ? ?` 显示关于在拨号接口接收的数据包的DDR调试信息。此信息可帮助保证有能使用拨号接口的关注数据流。
- `调试isdn q931???` `shows` 呼叫建立并且切断ISDN网络连接(层3)。
- `debug ppp协商 ? ? ?` 显示关于PPP流量的信息并且交换，当协商链路控制协议(LCP)、验证和网络控制协议时(NCP)。成功的PPP协商将首先开放LCP状态，然后进行验证，最后进行NCP协商。当LCP协商进展中时，多链路参数例如最大接收重建单元(MRRU)设立。
- `debug ppp authentication ? ? ?` 显示PPP认证协议消息，和包括CHAP信息包交换和密码认证协议交换。
- `debug ppp error ? ? ?` 显示协议错误和错误统计信息关联与PPP连接协商和操作。

debug 命令的输出

关于如何排除故障根据每BRI基本类型的多链路的信息，请参阅[ISDN BRI链路的故障排除第二个B-通道呼叫失败](#)。当您有多链路功能在1个BRI (2 B信道)，您能添加BRI到套件。

启用在[Troubleshooting Commands部分](#)描述的调试，然后ping远程路由器的地址。ping必须启动拨号，并且连接到远程路由器。当每其他链路启动，被添加到MPPP套件。

```
melanie#show debug
Dial on demand:
Dial on demand events debugging is on
PPP:
PPP authentication debugging is on
PPP protocol negotiation debugging is on
ISDN:
ISDN Q931 packets debugging is on
ISDN Q931 packets debug DSLs. (On/Off/No DSL:1/0/-)

melanie#ping 10.10.12.1
```


Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.10.12.1, timeout is 2 seconds:

*Mar 1 05:30:45.502: BR2/1 DDR: rotor dialout [priority]

!--- Use BRI 2/1 to dial out. *Mar 1 05:30:45.502: BR2/1 DDR: **Dialing cause ip (s=10.10.10.1, d=10.10.12.1)**

!--- DDR dialing cause is a ping to the remote router. *Mar 1 05:30:45.502: BR2/1 DDR: **Attempting to dial 6113**

!--- Dial the first number (6113) configured with dialer string command. !--- This number corresponds to the first BRI on torito. *Mar 1 05:30:45.506: ISDN BR2/1: TX -> SETUP pd = 8 callref = 0x77 *Mar 1 05:30:45.506: Bearer Capability i = 0x8890 *Mar 1 05:30:45.506: Channel ID i = 0x83 *Mar 1 05:30:45.506: Called Party Number i = 0x80, '6113', Plan:Unknown, Type:Unknown *Mar 1 05:30:45.574: ISDN BR2/1: RX <- CALL_PROC pd = 8 callref = 0xF7 *Mar 1 05:30:45.574: Channel ID i = 0x89 *Mar 1 05:30:46.026: ISDN BR2/1: RX <- CONNECT pd = 8 callref = 0xF7 *Mar 1 05:30:46.030: **ISDN BR2/1: TX -> CONNECT_ACK** pd = 8 callref = 0x77

!--- Call connects. *Mar 1 05:30:46.030: %LINK-3-UPDOWN: Interface BRI2/1:1, changed state to up *Mar 1 05:30:46.034: BR2/1:1: interface must be fifo queue, force fifo *Mar 1 05:30:46.034: %DIALER-6-BIND: Interface BR2/1:1 bound to profile Di2 *!--- Call is bound to interface Dialer 2.* *Mar 1 05:30:46.034: BR2/1:1 PPP: Treating connection as a callout *Mar 1 05:30:46.034: BR2/1:1 PPP: Phase is ESTABLISHING, Active Open *!--- LCP negotiation begins.* *Mar 1 05:30:46.034: BR2/1:1 LCP: O CONFREQ [Closed] id 116 len 29 *Mar 1 05:30:46.034: BR2/1:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.034: BR2/1:1 LCP: MagicNumber 0x513DE606 (0x0506513DE606) *Mar 1 05:30:46.034: BR2/1:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.034: BR2/1:1 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:30:46.074: BR2/1:1 LCP: I CONFREQ [REQsent] id 11 len 28 *Mar 1 05:30:46.074: BR2/1:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.074: BR2/1:1 LCP: MagicNumber 0x00B3729B (0x050600B3729B) *Mar 1 05:30:46.074: BR2/1:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.074: BR2/1:1 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:30:46.074: BR2/1:1 LCP: O CONFACK [REQsent] id 11 len 28 *Mar 1 05:30:46.074: BR2/1:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.074: BR2/1:1 LCP: MagicNumber 0x00B3729B (0x050600B3729B) *Mar 1 05:30:46.074: BR2/1:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.074: BR2/1:1 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:30:46.086: BR2/1:1 LCP: I CONFACK [ACKsent] id 116 len 29 *Mar 1 05:30:46.086: BR2/1:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.086: BR2/1:1 LCP: MagicNumber 0x513DE606 (0x0506513DE606) *Mar 1 05:30:46.086: BR2/1:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.086: BR2/1:1 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:30:46.086: BR2/1:1 **LCP: State is Open**

!--- LCP negotiation is complete. *Mar 1 05:30:46.090: BR2/1:1 PPP: **Phase is AUTHENTICATING, by both**

!--- PPP authentication by both sides begins. *Mar 1 05:30:46.090: BR2/1:1 CHAP: O CHALLENGE id 39 len 28 from "melanie" *Mar 1 05:30:46.110: BR2/1:1 CHAP: I CHALLENGE id 7 len 27 from "torito" *Mar 1 05:30:46.110: BR2/1:1 CHAP: O RESPONSE id 7 len 28 from "melanie" *Mar 1 05:30:46.126: BR2/1:1 **CHAP: I SUCCESS** id 7 len 4

*Mar 1 05:30:46.134: BR2/1:1 CHAP: I RESPONSE id 39 len 27 from "torito"

*Mar 1 05:30:46.138: BR2/1:1 **CHAP: O SUCCESS** id 39 len 4

!--- CHAP authentication is successful *Mar 1 05:30:46.138: BR2/1:1 PPP: Phase is VIRTUALIZED *Mar 1 05:30:46.138: Di2 PPP: Phase is UP *Mar 1 05:30:46.138: Di2 IPCP: O CONFREQ [Closed] id 14 len 10 *Mar 1 05:30:46.138: Di2 IPCP: Address 10.10.10.1 (0x03060A0A0A01) *Mar 1 05:30:46.142: BR2/1:1 MLP: torito, multilink up, first link *Mar 1 05:30:46.162: Di2 IPCP: I CONFREQ [REQsent] id 7 len 10 *Mar 1 05:30:46.162: Di2 IPCP: Address 10.10.12.1 (0x03060A0A0C01) *Mar 1 05:30:46.162: Di2 IPCP: O CONFACK [REQsent] id 7 len 10 *Mar 1 05:30:46.162: Di2 IPCP: Address 10.10.12.1 (0x03060A0A0C01) *Mar 1 05:30:46.166: Di2 CDPCP: I CONFREQ [Not negotiated] id 7 len 4 *Mar 1 05:30:46.166: Di2 LCP: O PROTREJ [Open] id 14 len 10 protocol CDPCP (0x820701070004) *Mar 1 05:30:46.182: Di2 IPCP: I CONFACK [ACKsent] id 14 len 10 *Mar 1 05:30:46.182: Di2 IPCP: Address 10.10.10.1 (0x03060A0A0A01) *Mar 1 05:30:46.182: Di2 IPCP: State is Open *Mar 1 05:30:46.182: Di2 DDR: dialer protocol up *Mar 1 05:30:46.182: Di2 IPCP: Install route to 10.10.12.1 *Mar 1 05:30:46.186: BR2/1 DDR: rotor dialout [priority] *Mar 1 05:30:46.186: BR2/1 DDR: **Attempting to dial 6113**

!--- Dial the first number (6113) configured with dialer string command. !--- This number corresponds to the first BRI on torito. !--- Remember there is one B-channel available on the remote BRI. *Mar 1 05:30:46.186: ISDN BR2/1: TX -> SETUP pd = 8 callref = 0x78 *Mar 1 05:30:46.186: Bearer Capability i = 0x8890 *Mar 1 05:30:46.190: Channel ID i = 0x83 *Mar 1 05:30:46.190: Called Party Number i = 0x80, '6113', Plan:Unknown, Type:Unknown *Mar 1 05:30:46.274: ISDN BR2/1: RX <- CALL_PROC pd = 8 callref = 0xF8 *Mar 1 05:30:46.274: Channel ID i = 0x8A *Mar 1 05:30:46.726: ISDN BR2/1: RX <- CONNECT pd = 8 callref = 0xF8 *Mar 1 05:30:46.730: ISDN BR2/1: TX -> CONNECT_ACK pd = 8 callref = 0x78 *Mar 1 05:30:46.730: %LINK-3-UPDOWN: Interface **BRI2/1:2, changed state to up**

!--- Second B-channel is connected. *Mar 1 05:30:46.730: BR2/1:2: interface must be fifo queue, force fifo *Mar 1 05:30:46.734: %DIALER-6-BIND: Interface BR2/1:2 bound to profile Di2 *Mar 1 05:30:46.734: %ISDN-6-CONNECT: Interface BRI2/1:1 is now connected to 6113 torito *Mar 1 05:30:46.734: BR2/1:2 PPP: Treating connection as a callout *Mar 1 05:30:46.734: BR2/1:2 PPP: Phase is ESTABLISHING, Active Open *Mar 1 05:30:46.734: BR2/1:2 LCP: O CONFREQ [Closed] id 31 len 29 *Mar 1 05:30:46.734: BR2/1:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.734: BR2/1:2 LCP: MagicNumber 0x513DE8C4 (0x0506513DE8C4) *Mar 1 05:30:46.734: BR2/1:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.774: BR2/1:2 LCP: I CONFREQ [REQsent] id 12 len 28 *Mar 1 05:30:46.774: BR2/1:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.774: BR2/1:2 LCP: MagicNumber 0x00B37556 (0x050600B37556) *Mar 1 05:30:46.774: BR2/1:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.774: BR2/1:2 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:30:46.774: BR2/1:2 LCP: O CONFACK [REQsent] id 12 len 28 *Mar 1 05:30:46.774: BR2/1:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.774: BR2/1:2 LCP: MagicNumber 0x00B37556 (0x050600B37556) *Mar 1 05:30:46.774: BR2/1:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.774: BR2/1:2 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:30:46.786: BR2/1:2 LCP: I CONFACK [ACKsent] id 31 len 29 *Mar 1 05:30:46.786: BR2/1:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:30:46.786: BR2/1:2 LCP: MagicNumber 0x513DE8C4 (0x0506513DE8C4) *Mar 1 05:30:46.786: BR2/1:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:30:46.786: BR2/1:2 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:30:46.786: BR2/1:2 LCP: State is Open *Mar 1 05:30:46.786: BR2/1:2 PPP: Phase is AUTHENTICATING, by both *Mar 1 05:30:46.786: BR2/1:2 CHAP: O CHALLENGE id 14 len 28 from "melanie" *Mar 1 05:30:46.806: BR2/1:2 CHAP: I CHALLENGE id 7 len 27 from "torito" *Mar 1 05:30:46.806: BR2/1:2 CHAP: O RESPONSE id 7 len 28 from "melanie" *Mar 1 05:30:46.822: BR2/1:2 **CHAP: I SUCCESS** id 7 len 4 *Mar 1 05:30:46.834: BR2/1:2 CHAP: I RESPONSE id 14 len 27 from "torito" *Mar 1 05:30:46.834: BR2/1:2 **CHAP: O SUCCESS** id 14 len 4 *!--- PPP authentication is complete.* *Mar 1 05:30:46.834: BR2/1:2 PPP: Phase is VIRTUALIZED *Mar 1 05:30:46.834: BR2/1:2 MLP: torito, multilink up *Mar 1 05:30:47.138: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI2/1:1, changed state to up *Mar 1 05:30:47.834: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI2/1:2, changed state to up *Mar 1 05:30:52.734: %ISDN-6-CONNECT: Interface BRI2/1:2 is now connected to 6113 torito *!--- Both B-channels are up.* melanie# *Mar 1 05:31:16.186: BR2/2 DDR: rotor dialout [priority] *!--- Dialout using BRI 2/2.* *Mar 1 05:31:16.186: BR2/2 DDR: Attempting to dial 6113 *!--- Dial the first number (6113) configured with dialer string command. !--- This number corresponds to the first BRI on torito. !--- Remember there are no B-channels available on the remote BRI.* *Mar 1 05:31:16.186: ISDN BR2/2: TX -> SETUP pd = 8 callref = 0x79 *Mar 1 05:31:16.186: Bearer Capability i = 0x8890 *Mar 1 05:31:16.186: Channel ID i = 0x83 *Mar 1 05:31:16.190: Called Party Number i = 0x80, '6113', Plan:Unknown, Type:Unknown *Mar 1 05:31:16.274: ISDN BR2/2: RX <- CALL_PROC pd = 8 callref = 0xF9 *Mar 1 05:31:16.274: Channel ID i = 0x89 *Mar 1 05:31:16.298: ISDN BR2/2: RX <- PROGRESS pd = 8 callref = 0xF9 *Mar 1 05:31:16.302: Progress Ind i = 0x8188 - In-band info or appropriate now available *Mar 1 05:31:16.318: ISDN BR2/2: RX <- DISCONNECT pd = 8 callref = 0xF9 *Mar 1 05:31:16.318: Cause i = 0x8191 - User busy *!--- We receive a user busy signal, because there are no available !--- B-channels on that BRI, and melanie must dial the next BRI on torito.* *Mar 1 05:31:16.322: BRI2/2: wait for isdn carrier timeout, call id=0x8079 *Mar 1 05:31:16.322: BR2/2 DDR: Attempting to dial 6114 *!--- Dial the second number (6114) configured with dialer string command. !--- This number corresponds to the second BRI on torito. !--- Remember both B-channels are available on that remote BRI.* *Mar 1 05:31:16.326: ISDN BR2/2: TX -> RELEASE pd = 8 callref = 0x79 *Mar 1 05:31:16.326: Cause i = 0x8091 - User busy *!--- Release message from the previous failed call.* *Mar 1 05:31:16.346: ISDN BR2/2: TX -> SETUP pd = 8 callref = 0x7A *!--- Setup message for next call.* *Mar 1 05:31:16.346: Bearer Capability i = 0x8890 *Mar 1 05:31:16.346: Channel ID i = 0x83 *Mar 1 05:31:16.346: Called Party Number i = 0x80, '6114', Plan:Unknown, Type:Unknown *Mar 1 05:31:16.362: ISDN BR2/2: RX <- RELEASE_COMP pd = 8 callref = 0xF9 *!--- Release acknowledgement for previous failed call.* *Mar 1 05:31:16.422: ISDN BR2/2: RX <- CALL_PROC pd = 8 callref = 0xFA *!--- ISDN call progress message.* *Mar 1 05:31:16.426: Channel ID i = 0x89 *Mar 1 05:31:16.878: ISDN BR2/2: RX <- CONNECT pd = 8 callref = 0xFA *Mar 1 05:31:16.882: ISDN BR2/2: TX -> CONNECT_ACK pd = 8 callref = 0x7A *Mar 1 05:31:16.882: %LINK-3-UPDOWN: **Interface BRI2/2:1, changed state to up** *!--- Call is connected on BRI 2/2 B-channel 1.* *Mar 1 05:31:16.882: BR2/2:1: interface must be fifo queue, force fifo *Mar 1 05:31:16.882: %DIALER-6-BIND: Interface BR2/2:1 bound to profile Di2 *!--- Call is bound to interface Dialer 2.* *Mar 1 05:31:16.886: BR2/2:1 PPP: Treating connection as a callout *Mar 1 05:31:16.886: BR2/2:1 PPP: Phase is ESTABLISHING, Active Open *Mar 1 05:31:16.886: BR2/2:1 LCP: O CONFREQ [Closed] id 31 len 29 *Mar 1 05:31:16.886: BR2/2:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:16.886: BR2/2:1 LCP: MagicNumber 0x513E5E8D (0x0506513E5E8D) *Mar 1 05:31:16.886: BR2/2:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:16.886:

BR2/2:1 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:31:16.926: BR2/2:1 LCP: I CONFREQ [REQsent] id 11 len 28 *Mar 1 05:31:16.926: BR2/2:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:16.926: BR2/2:1 LCP: MagicNumber 0x00B3EB20 (0x050600B3EB20) *Mar 1 05:31:16.926: BR2/2:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:16.926: BR2/2:1 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:31:16.926: BR2/2:1 LCP: O CONFACK [REQsent] id 11 len 28 *Mar 1 05:31:16.926: BR2/2:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:16.926: BR2/2:1 LCP: MagicNumber 0x00B3EB20 (0x050600B3EB20) *Mar 1 05:31:16.926: BR2/2:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:16.926: BR2/2:1 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:31:16.938: BR2/2:1 LCP: I CONFACK [ACKsent] id 31 len 29 *Mar 1 05:31:16.938: BR2/2:1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:16.938: BR2/2:1 LCP: MagicNumber 0x513E5E8D (0x0506513E5E8D) *Mar 1 05:31:16.938: BR2/2:1 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:16.938: BR2/2:1 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:31:16.938: BR2/2:1 LCP: State is Open *Mar 1 05:31:16.938: BR2/2:1 PPP: Phase is AUTHENTICATING, by both *Mar 1 05:31:16.938: BR2/2:1 CHAP: O CHALLENGE id 14 len 28 from "melanie" *Mar 1 05:31:16.958: BR2/2:1 CHAP: I CHALLENGE id 6 len 27 from "torito" *Mar 1 05:31:16.958: BR2/2:1 CHAP: O RESPONSE id 6 len 28 from "melanie" *Mar 1 05:31:16.974: BR2/2:1 **CHAP: I SUCCESS** id 6 len 4
*Mar 1 05:31:16.986: BR2/2:1 CHAP: I RESPONSE id 14 len 27 from "torito"
*Mar 1 05:31:16.986: BR2/2:1 **CHAP: O SUCCESS** id 14 len 4
!--- CHAP authentication is successful. *Mar 1 05:31:16.986: BR2/2:1 PPP: Phase is VIRTUALIZED *Mar 1 05:31:16.990: BR2/2:1 MLP: torito, multilink up *Mar 1 05:31:17.986: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI2/2:1, changed state to up *Mar 1 05:31:22.886: %ISDN-6-CONNECT: **Interface BRI2/2:1 is now connected to 6114 torito**
!--- Call connection is complete. melanie# *Mar 1 05:31:46.186: BR2/2 DDR: rotor dialout [priority] *Mar 1 05:31:46.186: BR2/2 DDR: **Attempting to dial 6113**
!--- Dial the first number (6113) configured with dialer string command. !--- This number corresponds to the first BRI on torito. !--- Remember there are no B-channels available on the remote BRI. *Mar 1 05:31:46.186: ISDN BR2/2: TX -> SETUP pd = 8 callref = 0x7B *Mar 1 05:31:46.186: Bearer Capability i = 0x8890 *Mar 1 05:31:46.186: Channel ID i = 0x83 *Mar 1 05:31:46.190: Called Party Number i = 0x80, '6113', Plan:Unknown, Type:Unknown *Mar 1 05:31:46.274: Channel ID i = 0x8A *Mar 1 05:31:46.302: ISDN BR2/2: RX <- PROGRESS pd = 8 callref = 0xFB *Mar 1 05:31:46.302: Progress Ind i = 0x8188 - In-band info or appropriate now available *Mar 1 05:31:46.318: **ISDN BR2/2: RX <- DISCONNECT** pd = 8 callref = 0xFB
*Mar 1 05:31:46.322: **Cause i = 0x8191 - User busy**
!--- We receive a user busy signal, since there are no available B-channels. !--- on that BRI melanie must dial the next BRI on torito. *Mar 1 05:31:46.322: BRI2/2: wait for isdn carrier timeout, call id=0x807B *Mar 1 05:31:46.326: **BR2/2 DDR: Attempting to dial 6114**
!--- Dial the second number (6114) configured with dialer string command. !--- This number corresponds to the second BRI on torito. !--- Remember there is one B-channels available on that remote BRI. *Mar 1 05:31:46.326: ISDN BR2/2: **TX -> RELEASE** pd = 8 callref = 0x7B
*Mar 1 05:31:46.326: Cause i = 0x8091 - User busy
!--- Release message from the previous failed call. *Mar 1 05:31:46.346: ISDN BR2/2: TX -> SETUP pd = 8 callref = 0x7C *!--- Setup message for next call.* *Mar 1 05:31:46.346: Bearer Capability i = 0x8890 *Mar 1 05:31:46.346: Channel ID i = 0x83 *Mar 1 05:31:46.346: Called Party Number i = 0x80, '6114', Plan:Unknown, Type:Unknown *Mar 1 05:31:46.362: ISDN BR2/2: **RX <- RELEASE_COMP** pd = 8 callref = 0xFB
!--- Release acknowledgement for previous failed call. *Mar 1 05:31:46.422: ISDN BR2/2: RX <- CALL_PROC pd = 8 callref = 0xFC *Mar 1 05:31:46.426: Channel ID i = 0x8A *Mar 1 05:31:46.878: ISDN BR2/2: RX <- CONNECT pd = 8 callref = 0xFC *Mar 1 05:31:46.882: ISDN BR2/2: TX -> CONNECT_ACK pd = 8 callref = 0x7C *Mar 1 05:31:46.882: %LINK-3-UPDOWN: Interface **BRI2/2:2, changed state to up**
!--- Call is connected on BRI 2/2 B-channel 2. *Mar 1 05:31:46.882: BR2/2:2: interface must be fifo queue, force fifo *Mar 1 05:31:46.882: %DIALER-6-BIND: **Interface BR2/2:2 bound to profile Di2**
!--- Call is bound to interface Dialer 2. *Mar 1 05:31:46.886: BR2/2:2 PPP: Treating connection as a callout *Mar 1 05:31:46.886: BR2/2:2 PPP: Phase is ESTABLISHING, Active Open *Mar 1 05:31:46.886: BR2/2:2 LCP: O CONFREQ [Closed] id 24 len 29 *Mar 1 05:31:46.886: BR2/2:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:46.886: BR2/2:2 LCP: MagicNumber 0x513ED3BF (0x0506513ED3BF) *Mar 1 05:31:46.886: BR2/2:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:46.886: BR2/2:2 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:31:46.922: BR2/2:2 LCP: I CONFREQ [REQsent] id 10 len 28 *Mar 1 05:31:46.922: BR2/2:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:46.926: BR2/2:2 LCP: MagicNumber 0x00B46053 (0x050600B46053) *Mar 1 05:31:46.926: BR2/2:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:46.926: BR2/2:2 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1 05:31:46.926: BR2/2:2 LCP: O CONFACK [REQsent] id 10 len 28 *Mar 1

```
05:31:46.926: BR2/2:2 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 05:31:46.926: BR2/2:2 LCP:
MagicNumber 0x00B46053 (0x050600B46053) *Mar 1 05:31:46.926: BR2/2:2 LCP: MRRU 1524 (0x110405F4)
*Mar 1 05:31:46.926: BR2/2:2 LCP: EndpointDisc 1 Local (0x130901746F7269746F) *Mar 1
05:31:46.938: BR2/2:2 LCP: I CONFACK [ACKsent] id 24 len 29 *Mar 1 05:31:46.938: BR2/2:2 LCP:
AuthProto CHAP (0x0305C22305) *Mar 1 05:31:46.938: BR2/2:2 LCP: MagicNumber 0x513ED3BF
(0x0506513ED3BF) *Mar 1 05:31:46.938: BR2/2:2 LCP: MRRU 1524 (0x110405F4) *Mar 1 05:31:46.938:
BR2/2:2 LCP: EndpointDisc 1 Local (0x130A016D656C616E6965) *Mar 1 05:31:46.938: BR2/2:2 LCP:
State is Open *Mar 1 05:31:46.938: BR2/2:2 PPP: Phase is AUTHENTICATING, by both *Mar 1
05:31:46.938: BR2/2:2 CHAP: O CHALLENGE id 11 len 28 from "melanie" *Mar 1 05:31:46.958: BR2/2:2
CHAP: I CHALLENGE id 6 len 27 from "torito" *Mar 1 05:31:46.958: BR2/2:2 CHAP: O RESPONSE id 6
len 28 from "melanie" *Mar 1 05:31:46.974: BR2/2:2 CHAP: I SUCCESS id 6 len 4
*Mar 1 05:31:46.982: BR2/2:2 CHAP: I RESPONSE id 11 len 27 from "torito"
*Mar 1 05:31:46.986: BR2/2:2 CHAP: O SUCCESS id 11 len 4
!--- CHAP authentication is successful. *Mar 1 05:31:46.986: BR2/2:2 PPP: Phase is
VIRTUALIZED *Mar 1 05:31:46.986: BR2/2:2 MLP: torito, multilink up *Mar 1 05:31:47.986:
%LINEPROTO-5-UPDOWN: Line protocol on Interface BRI2/2:2, changed state to up *Mar 1
05:31:52.886: %ISDN-6-CONNECT: Interface BRI2/2:2 is now connected to 6114 torito !--- Call
connection is complete. melanie#ping 10.10.12.1
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.10.12.1, timeout is 2 seconds:

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 24/24/24 ms

!--- Successful ping. melanie#

相关信息

- [DDR 多链路 PPP - 基本配置和验证](#)
- [用循环组为多个 BRI 配置 MPPP](#)
- [拨号程序配置文件的配置与故障排除](#)
- [ISDN BRI 链路上第二个 B 通道呼叫失败故障排除](#)
- [接入产品支持页面](#)
- [接入技术支持页](#)
- [技术支持 - Cisco Systems](#)